

ABSTRACT OF THE DISCLOSURE

An in-plane switching mode LCD device improves an aperture ratio and a process margin and minimizes disclination. An in-plane switching mode LCD device comprising: gate lines formed on 5 a substrate; data lines having a plurality of bent portions to cross the gate lines, the data and gate lines being formed a pixel region; a plurality of data electrodes and common electrodes having a plurality of bent portions; and common lines 10 on the bent portions of the data lines, the data electrodes and the common electrodes.

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